

ORARIO LEZIONI A. A. 2024/2025 I ANNO – II SEMESTRE 24 FEBBRAIO 2025/06 GIUGNO 2025				I4S – LAUREA MAGISTRALE IN INGEGNERIA DEI SISTEMI DI CONTROLLO E DELL'AUTOMAZIONE Curriculum 1: CSE (Control Systems Engineering)						
Insegnamenti obbligatori:				Insegnamenti a scelta:						
Nonlinear Systems (6 CFU): S. DI GENNARO (Teams: dwlv87q) Insegnamenti affini a scelta: Ricerca Operativa (6 CFU): S. SMRIGLIO (Teams: *) Stochastic Processes (6 CFU): D. GABRIELLI (Teams: w6modmc) Data Analytics (6 CFU): F. ROSSI, A. MANNO (Teams: ypvyyye)				Mechatronics (6 CFU): M.G.E. ANTONELLI (Teams:) Dinamica del Veicolo (6 CFU): W. D'AMBROGIO, J. BRUNETTI (Teams: *) Automazione Industriale a Fluido (6 CFU): P. BEOMONTE ZOBEL (Teams: *) Industrial Communications (9 CFU): Y. ZACCHIA LUN, P. DI MARCO (Teams: 0r9m5dm) Control Systems Laboratory (3 CFU): F. SMARRA (Teams: d5t7adw) Instrumentation for Control of Energy Systems (ICES) (6 CFU): M. CAPPELLI (Teams: 9kh3iir)						
ORA ☉	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30 – 09:30			Nonlinear Systems ICES Ricerca Operativa	A0.4 C1.16 A1.7	Mechatronics Industrial Communication	B 0. 3(Roio) Digital Class	Control Systems Laboratory	A1.4	Stochastic Processes	Biancofiore
09:30 – 10:30	ICES Dinamica del veicolo	A1.1 B0.6(Roio)	Nonlinear Systems ICES Ricerca Operativa	A0.4 C1.16 A1.7	Mechatronics Industrial Communication	B 0. 3(Roio) Digital Class	Control Systems Laboratory	A1.4	Stochastic Processes	Biancofiore
10:30 – 11:30	ICES Dinamica del veicolo	A1.1 B0.6(Roio)	Nonlinear Systems Ricerca Operativa	A0.4 A1.7	Mechatronics Industrial Communication	B 0. 3 (Roio) Digital Class	Control Systems Laboratory	A1.4	Stochastic Processes	Biancofiore
11:30– 12:30	ICES	A1.1	Data Analytics	1.7			Stochastic Processes	A1.5	Mechatronics	B 0.3 (Roio)
12:30 -13:30	ICES	A1.1	Data Analytics	1.7			Stochastic Processes	A1.5	Mechatronics	B 0.3 (Roio)
13:30 -14:30										
14:30-15:30	Nonlinear Systems Ricerca Operativa	A1.5 A1.7	Dinamica del veicolo	B0.2(Roio)	Dinamica del veicolo	B0.6(Roio)	Industrial Communications	Digital Class	Industrial Communications Auto. Industriale a Fluido Data Analytics	Digital Class B0.8 (Roio)* A1.6
15:30-16:30	Nonlinear Systems Ricerca Operativa	A1.5 A1.7	Dinamica del veicolo	B0.2(Roio)	Dinamica del veicolo Control Systems Laboratory	B0.6(Roio) C1.16	Industrial Communications	Digital Class	Industrial Communications Auto. Industriale a Fluido Data Analytics	Digital Class B0.8 (Roio)* A1.6
16:30-17:30	Nonlinear Systems Data Analytics	A1.5 Biancofiore	Dinamica del veicolo Auto. Industriale a Fluido	B0.2(Roio) B0.1(Roio)*	Control Systems Laboratory	C1.16			Auto. Industriale a Fluido	B0.8 (Roio)*
17:30-18:30	Data Analytics	Biancofiore	Auto. Industriale a Fluido	B0.1(Roio)*	Control Systems Laboratory	C1.16	Mechatronics	B0.2(Roio)	Auto. Industriale a Fluido	B0.8 (Roio)*
18:30-19:30							Mechatronics	B0.2(Roio)		
*verrà aggiornato				Il Presidente CAD Prof. Stefano Di Gennaro						

**ORARIO LEZIONI A. A. 2024/2025
I ANNO – II SEMESTRE
24 FEBBRAIO 2025/06 GIUGNO 2025**

**I4S – LAUREA MAGISTRALE IN INGEGNERIA
DEI SISTEMI DI CONTROLLO E DELL’AUTOMAZIONE
Curriculum 2: ISACES (Intelligent Systems for Automation and
Control of Energy Systems)**

Insegnamenti obbligatori:

**Power Converters, Electric Machines and Drives I (9CFU): S. MOHAMADIAN, C. BUCCELLA (Teams: 3610aoh)
Industrial Communications (9 CFU): ZACCHIA LUN YURIY (3CFU), P. DI MARCO (6CFU) (Teams: 0r9m5dm)
Nonlinear Systems (6 CFU): S. DI GENNARO (Teams: dwlv87q)**

Insegnamenti a scelta:

Ricerca Operativa (6 CFU): S. SMRIGLIO (Teams: *)

ORA ☉	LUNEDI'	Aula	MARTEDI'	Aula	MERCOLEDI'	Aula	GIOVEDI'	Aula	VENERDI'	Aula
08:30 – 09:30			Nonlinear Systems Ricerca Operativa	A0.4 A1.7	Industrial Communications	Digital Class				
09:30– 10:30			Nonlinear Systems Ricerca Operativa	A0.4 A1.7	Industrial Communications	Digital Class			Power Converters, Electric Machines and Drives I	Aula rossa
10:30 – 11:30			Nonlinear Systems Ricerca Operativa	A0.4 A1.7	Industrial Communications	Digital Class			Power Converters, Electric Machines and Drives I	Aula rossa
11:30– 12:30									Power Converters, Electric Machines and Drives I	Aula rossa
12:30 -13:30									Power Converters, Electric Machines and Drives I	Aula rossa
13:30 -14:30										
14:30-15:30	Nonlinear Systems Ricerca Operativa	A1.5 A1.7			Power Converters, Electric Machines and Drives I	Aula rossa	Industrial Communications	Digital Class	Industrial Communications	Digital Class
15:30-16:30	Nonlinear Systems Ricerca Operativa	A1.5 A1.7			Power Converters, Electric Machines and Drives I	Aula rossa	Industrial Communications	Digital Class	Industrial Communications	Digital Class
16:30-17:30	Nonlinear Systems	A1.5			Power Converters, Electric Machines and Drives I	Aula rossa				
17:30-18:30					Power Converters, Electric Machines and Drives I	Aula rossa				

Il Presidente CAD
Prof. Stefano Di Gennaro

**ORARIO LEZIONI A. A. 2024/2025
I ANNO – II SEMESTRE
24 FEBBRAIO 2025/06 GIUGNO 2025**

**I4S – LAUREA MAGISTRALE IN INGEGNERIA
DEI SISTEMI DI CONTROLLO E DELL’AUTOMAZIONE
Curriculum 3: EPICO (Electric Vehicle Propulsion and
Control)**

Insegnamenti obbligatori:

Nonlinear Control Systems (5 CFU): S. DI GENNARO (Teams: **dwlv87q**)
Hybrid Systems Control and Simulation (5 CFU): E. DE SANTIS (Teams: **8uee9oy**)
Power Converters (5 CFU): S. MOHAMADIAN, C. BUCCELLA (Teams: **36l0aoh**)
Electrical Machines and Drives (5 CFU): S. MOHAMADIAN, C. BUCCELLA (Teams: **36l0aoh**)
Renewable Energy and Storage Systems (5 CFU): C. CECATI (Teams: *****)
Instrumentation for Control of Energy Systems (5 CFU): M. CAPPELLI (Teams: **9kh3iir**)
Italian Language Course (5 CFU): R. ANTONETTI (Teams: **imoed87**)

Insegnamenti a scelta:

ORA Ⓞ	LUNEDI'	Aula	MARTEDI'	Aula	MERCOLEDI'	Aula	GIOVEDI'	Aula	VENERDI'	Aula
08:30 – 09:30			Nonlinear Control Systems Instrumentation for Control of Energy Systems	A0.4 C1.16	Hybrid Systems Control and Simulation	Lab HPC				
09:30– 10:30	Instrumentation for Control of Energy Systems	A1.1	Nonlinear Control Systems Instrumentation for Control of Energy Systems	A0.4 C1.16	Hybrid Systems Control and Simulation	Lab HPC			Electrical Machines and Drives	Aula rossa
10:30 – 11:30	Instrumentation for Control of Energy Systems	A1.1	Nonlinear Control Systems	A0.4	Hybrid Systems Control and Simulation	Lab HPC	Renewable Energy and Storage Systems	Lab HPC	Electrical Machines and Drives	Aula rossa
11:30– 12:30	Instrumentation for Control of Energy Systems	A1.1	Hybrid Systems Control and Simulation	1.1	Italian Language Course	Digital class	Renewable Energy and Storage Systems	Lab HPC	Power Converters	Aula rossa
12:30 -13:30	Instrumentation for Control of Energy Systems	A1.1	Hybrid Systems Control and Simulation	1.1	Italian Language Course	Digital class	Renewable Energy and Storage Systems	Lab HPC	Power Converters	Aula rossa
13:30 -14:30										
14:30-15:30	Nonlinear Control Systems	A1.5	Renewable Energy and Storage Systems	Lab HPC	Power Converters	Aula rossa				
15:30-16:30	Nonlinear Control Systems	A1.5	Renewable Energy and Storage Systems	Lab HPC	Power Converters	Aula rossa				
16:30-17:30	Nonlinear Control Systems	A1.5	Italian Language Course	2.5	Electrical Machines and Drives	Aula rossa				
17:30-18:30	Nonlinear Control Systems	A1.5	Italian Language Course	2.5	Electrical Machines and Drives	Aula rossa				

Il Presidente CAD
Prof. Stefano Di Gennaro

ORARIO LEZIONI A. A. 2023/2024 II ANNO – II SEMESTRE 24 FEBBRAIO 2025/06 GIUGNO 2025				I4S – LAUREA MAGISTRALE IN INGEGNERIA DEI SISTEMI DI CONTROLLO E DELL'AUTOMAZIONE Curriculum 1: CSE (Control Systems Engineering)						
Insegnamenti obbligatori:				Insegnamenti a scelta:						
Hybrid Systems Control and Simulation (6 CFU): E. DE SANTIS (Teams: 8uee9oy) Industrial Electronics (9 CFU): S. MOHAMADIAN, C. BUCCELLA (Teams: *)										
ORA ⌚	LUNEDI'	Aula	MARTEDI'	Aula	MERCOLEDI'	Aula	GIOVEDI'	Aula	VENERDI'	Aula
08:30 – 09:30					Hybrid Systems Control and Simulation	Lab HPC				
09:30 – 10:30					Hybrid Systems Control and Simulation	Lab HPC			Industrial Electronics	Aula rossa
10:30 – 11:30					Hybrid Systems Control and Simulation	Lab HPC			Industrial Electronics	Aula rossa
11:30 – 12:30			Hybrid Systems Control and Simulation	1.1					Industrial Electronics	Aula rossa
12:30 - 13:30			Hybrid Systems Control and Simulation	1.1					Industrial Electronics	Aula rossa
14:30 - 15:30					Industrial Electronics	Aula rossa				
15:30 – 16:30					Industrial Electronics	Aula rossa				
16:30 – 17:30					Industrial Electronics	Aula rossa				
17:30 – 18:30					Industrial Electronics	Aula rossa				
Il Presidente CAD Prof. Stefano Di Gennaro										

ORARIO LEZIONI A. A. 2023/2024
II ANNO – II SEMESTRE
24 FEBBRAIO 2025/06 GIUGNO 2025

I4S – LAUREA MAGISTRALE IN INGEGNERIA
DEI SISTEMI DI CONTROLLO E DELL’AUTOMAZIONE
Curriculum 2: ISACES (Intelligent Systems for Automation and Control of Energy Systems)

Insegnamenti obbligatori:

Insegnamenti a scelta:

Mechatronics (6 CFU): M.G.E. ANTONELLI (Teams:)
Renewable Energy and Storage Systems (6 CFU): C. CECATI (Teams: xxxx)

ORA 🕒	LUNEDI'	Aula	MARTEDI'	Aula	MERCOLEDI'	Aula	GIOVEDI'	Aula	VENERDI'	Aula
08:30 – 09:30					Mechatronics	B0. 3(Roio)				
09:30 – 10:30					Mechatronics	B0. 3(Roio)				
10:30 – 11:30					Mechatronics	B0. 3(Roio)	Renewable Energy and Storage Systems	Lab HPC		
11:30 – 12:30							Renewable Energy and Storage Systems	Lab HPC	Mechatronics	B0.3(Roio)
12:30 - 13:30							Renewable Energy and Storage Systems	Lab HPC	Mechatronics	B0.3 (Roio)
14:30 - 15:30			Renewable Energy and Storage Systems	Lab HPC						
15:30 – 16:30			Renewable Energy and Storage Systems	Lab HPC						
16:30 – 17:30										
17:30 – 18:30							Mechatronics	B0.2(Roio)		
17:30 – 19:30							Mechatronics	B0.2(Roio)		

Il Presidente CAD
 Prof. Stefano Di Gennaro